State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: SAN JOSE WATER COMPANY;



2001: 2002,72003:CLS CONTROL EGAID 2004 AUG -4 AMIL: 06

DIV. OF YOUR SHIP SHITS SACRAMENTO

STATEMENT NO.: \$001636 CONTACT PHONE NO.: (408)279-7818

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **SAN JOSE WATER COMPANY C/O R S YOO** 1221 S BASCOM AVE

SAN JOSE, CA 95128 Source Name: **BRIGGS CREEK**

Tributary To:

LOS GATOS CREEK

County:

Santa Clara

Year of First Use: 1869

Diversion Within: SW1/4 of SW1/4 Section 31, T08S, R01W, MB&M Parcel Number: 544-52-001 Other (explain); Water is used under: Riparian claim __ Pre 1914 right __ Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. M6 Gallons Other Amounts below are: Total Dec Oct Nov Jan June July Sept Year Feb Mar Apr May Aug Annual 0 2001 0 2002

	2	003													d	
D.	Pur	pose	 of Use - Spec	cify numbe	r of acres	irrigated, s	stock wate	red, perso	ns served	, etc.						
	Irrig	ation			acres; S	tockwateri	ng		; D	omestic _			;			
	Oth	er (sp	pecify)								· .			······		
E.			in Method of ation of divers		- Describ	e any chai	nges in yo	ur project	since your	previous	statemer	it was fil	ed. (New p	pump, enlarge	d divers	sion
F.	Plea	ase a	nswer only th	ose quest	ons below	which are	applicable	e to your p	oroject.							
	1.	Con a.	Are you now Describe an	v employin	g water co	onservation efforts yo	n efforts? ou have ini	YES <u>V</u> tiated:	NO		Popl	(C	800	CATU		
		b.	If credit towards										t used due	e to a conserva	ation eff	ort is
			Reductions	in Diversio	ns:											
			yr			_ (af/mg)	yr			(af/mg	g) yr			(af/m	g)	
			Reductions	in consum	ptive use:									**		
			yr			_ (af/mg)	yr			(af/mg	g) yr			(af/m	g)	
OT (or inn	1 (6	I have data	to support	the above	surface w	ater use r	eductions	due to cor	nservation	efforts.	YES	NO	Al	JG	5 2004

ST-SUPPL (6-03)

				•			
<u>.</u> .	Wat	er quality and wastewat	er reclamation				
	a.	Are you now or have y a degree which unreas	ou been using reclaimed conably affects such wat	d water from a waste er for other beneficia	water treatment facility, on the last of t	desalination facility or wa	ater polluted by waste to
	b.	If credit toward use und polluted water in lieu o and amounts of reclain	f appropriated water is c	appropriative water r laimed under section	ight through substitution n 1010 of the Water Code	of reclaimed water, desa e, please show amounts	ilinated water or of reduced diversions
		yr I have data to support	(af/mg) yr the above surface water	use reductions due	(af/mg) yrto wastewater reclamatio	on. YES NO	(af/mg)
١.	Con	junctive use of surface v	water and groundwater				
	a.	Are you now using gro	undwater in lieu of surfa	ce water? YES	_ NO		
	b.	If credit toward use und claimed under section	der a claimed pre 1914 a 1011.5 of the Water Cod	appropriative right the	rough substitution of grou amounts of groundwater	undwater in lieu of appro used:	priated water is
		yr I have data to support	(af/mg) yr the above surface water	use reductions due	(af/mg) yr_ to conjunctive use efforts	s. YES NO	(af/mg)
		stand that it may be ned	cessary to document the	water savings claim	ed in "F." above if credit	under Water Code secti	ons 1010 and 1011 is
			n this report is true to the	hest of my knowled	. and helief	: :	
	DATE:	7/7-	20 O H at	best of my knowled	ge and belief.		California
		TURE:		u) Cu			, Camornia
		ED NAME:	Anon	S Le	. GERE	:	
			(first name)	(mi	ddle init.)	(last nar	ne)
C	ОМР	ANY NAME:	GAU	J035	WATER	Conf	nany
		ν	If there is insufficient sp	pace for your answer	rs, please use the space	provided below.	,
ľ	TEM	CONTINUATION		1		; ;	
_				·			.
_				<u> </u>	· · · · · · · · · · · · · · · · · · ·		-
-				 			
_				·-·-			
_							
		-	•				

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

State of California State Water Resources Control Boar DIVISION OF WATER RIGHTS

STATE WATER RESOURCES P.O. Box 2000, Sacramento, CA 95812-2000

COVERD BOARCINFO: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov/ALR 855001 DOES THE HOLED EN

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide curreflyinformation.

Notify this office if ownership or address changes occur during the coming year.

SAPICATE Complete and Return This Form by July 1, 2001. DN. C. WAIZ OF GETS

Owner of Record: SAN JOSE WATER COMPANY;

SAN JOSE WATER COMPANY 1221 S BASCOM AVE SAN JOSE, CA 95128



Statement No: S001636 -

Password: 04190110026128

Year of First Use: 1869

Phone Number: (408)279-7818

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: BRIGGS CREEK Tributary To: LOS GATOS CREEK County: Santa Clara

Parcel Number: 544-52-001 $^{\prime\prime}$

Other Not Metered

Diversion Within: SW1/4 of SW1/4 Section 31, T08S, R01W, MB&M

Water is used under: Riparian claim X Pre 1914 right X Other (explain); Year of first use (Please provide if missing above)

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

		Amounts	below are:	Gai	lions		Acre-teet _		Other_1	NOC ME	reren		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998	Х	Х	Х	X	X.	Х	Х	Х	X	X	Х	Х	Х
1999	Х	Х	Х	Х	X	X.	X	X	X	X	X	X	X
2000	Х	χ	Х	Х	X	Х	X	X	. X,	$X_{i_1,\dots,i_r}^{(v)}$	Xi I		X

A ara faat

urpose	بالمستثنية مناهم ممما					
	of Use - Specify number of acres	irrigated, stock watered	, persons served	d, etc.		*
rigation	acres; S	tockwatering	<u> </u>	omestic		
ther (s	pecify)	and the first of the second	William Miller			
				14	. •	
			noject since yea	ii provious statemen		Str parrier
lease a	nswer only those questions below	v which are applicable to	your project.			
		onservation efforts? YE	SNO		e Same Marie de	
				15	1 1	
b.	If credit toward beneficial use of claimed under section 1011 of t	he Water Code, please	show the amoun	its of water conserve	ed:	due to a conservation e
	Reductions in Diversions:					
		(af/mg) yr		(af/mg) vr		(af/mg)
	yr			(a,,,,g, <u>,y</u> , <u>,</u>		(
	hanges nlarged lease a . Cor a.	changes in Method of Diversion — Describentarged diversion dam, location of diversional diversions describe answer only those questions below. Conservation of water a. Are you now employing water or Describe any water conservation. b. If credit toward beneficial use of claimed under section 1011 of the	hanges in Method of Diversion — Describe any changes in your particle of diversion dam, location of diversion, etc.) lease answer only those questions below which are applicable to Conservation of water a. Are you now employing water conservation efforts? YE Describe any water conservation efforts you have initiated. b. If credit toward beneficial use of water under claimed proclaimed under section 1011 of the Water Code, please and the code in the code of the code o	hanges in Method of Diversion — Describe any changes in your project since you nlarged diversion dam, location of diversion, etc.) lease answer only those questions below which are applicable to your project. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 approprical claimed under section 1011 of the Water Code, please show the amount	hanges in Method of Diversion — Describe any changes in your project since your previous statement inlarged diversion dam, location of diversion, etc.) lease answer only those questions below which are applicable to your project. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water under section 1011 of the Water Code, please show the amounts of water conserver.	lease answer only those questions below which are applicable to your project. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used claimed under section 1011 of the Water Code, please show the amounts of water conserved:

ST-SUPPL (2-01)

					·	
2.	Wat	er quality and wa	stewater reclamation			
	a.		have you been using reclaimed unreasonably affects such wat			n facility or water polluted by waste to
	b.	polluted water in	use under a claimed pre 1914 a n lieu of appropriated water is c reclaimed water used:			ed water, desalinated water or how amounts of reduced diversions
		yr I have data to si	(af/mg) yr upport the above surface water	r use reductions due to wast	_ (af/mg) yr ewater reclamation. YES _	(af/mg) NO
3.	Con		urface water and groundwater			
	a.	Are you now us	ing groundwater in lieu of surfa	ace water? YES NO	***************************************	
	b.		use under a claimed pre 1914 a section 1011.5 of the Water Co			n lieu of appropriated water is
		yr I have data to se	(af/mg) yr_upport the above surface water	r use reductions due to conju	_ (af/mg) yr unctive use efforts. YES	(af/mg)
			be necessary to document the	e water savings claimed in "F	" above if credit under Wa	ter Code sections 1010 and 1011 is
		in the future.			,	
ŀ	decla	re that the inform	nation in this report is true to the	e best of my knowledge and	belief.	
C	ATE:	1-16	20 <u>02</u> at	San Jose		, California
8	SIGNA	ATURE:	Stole			
F	RINT	ED NAME:		J.	Pardi:	
			(first name)	(middle ini	t.)	(last name)
C	OMP	ANY NAME:	San Jose Water Co	ompany		
			If there is insufficient s	space for your answers, plea	se use the space provided t	pelow.
ı	TEM	CONTINUAT	ION	•		
•	I CIVI	·	1014			
-						

_				·		
-						
-						
-						

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our the b-site at http://www.swrcb.ca.gov"

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in

a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

Water Rights in California, and (3) Appropriation of Water in California.

appropriators.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

. (916) 657-2170

STATE WATER RESOURCES . HOARD .

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year? WATER RIGHTS

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, \$1998 MENTO

OWNER OF RECORD: SAN JOSE WATER COMPANY

SAN JOSE WATER COMPANY 1221 S BASCOM AVE SAN JOSE, CA 95128

SOURCE: BRIGGS CREEK

TRIBUTARY TO: LOS GATOS CREEK

COUNTY: SANTA CLARA

DIVERSION

WITHIN: SW4 OF SW4 SECTION 31, T8S, R1W, MB&M.

STATEMENT NO: S001636



TELEPHONE NUMBER:

(408) 279-7818

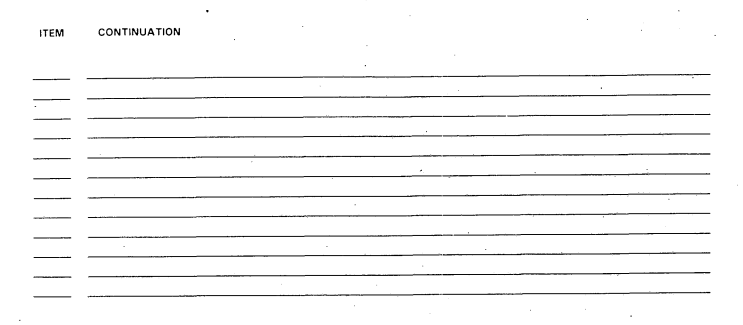
YEAR OF FIRST USE: 1869

PARCEL NO:

											i,	•		
١.	Water is	used und	der: Rip	arian clai	im <u>X</u>	; P	e 1914	right	X ;	Other (ex	(plain): _			
ł.	Year of fi	rst use (Please p	rovide if	missing	above) _			•		¥.,			,
	Amount o			e amount	of wate	r used e	ach mon	th. If mo	onthly and	d annual	use are no	ot knowr	n, check	the months in
		Amount	s below	are: 🗀	Gallons		Acre-fe	et ·	⊠ (other	MILL	ION G	ALLON	<u> 1</u> 5	
	Year -1995	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1006	0	0	0	0	0	0	6	0	6	0	٥	0	0
	1997	0	0	0	0	0	0	O	0	0	0	0	0	0
		0	0	0	0	.0	0	0	0.	0	0	0	0	0
	Changes in		d of Dive	ersion - E		any cha					vious state	ement w	as filed.	(New pump,
									·					
1	if part of t polluted w	the wate vater in t	r listed in the space	n Part C e below.	consists	of recla	imed or p	oolluted v	water, ple	ease indic	ate the a	nnual am	nounts of	f reclaimed or
	if part of t polluted w	vater in t	he space	e below.		•		· / · /···				· · · · · · · · · · · · · · · · · · ·		
	polluted w	under per	nalty of	e below.	hat the ir	nformati	on in this	report is	s true to	the best		owledge	and belie	ef.
	polluted w	under per	nalty of	e below.	hat the ir	nformati	on in this	report is	s true to	the best	of my kno	owledge	and belie	ef.
	polluted w I declare u DATED: _	water in t	nalty of	e below.	hat the ir	nformati	on in this	report is	s true to	the best	of my kno	owledge	and belie	ef.

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: SAN JOSE WATER COMPANY

R. S. Yoo, Phd. RICHARD J PARDINI 1221 SOUTH BASCOM AVENUE SAN JOSE, CA 95128

SOURCE: BRIGGS CREEK

TRIBUTARY TO: LOS GATOS CREEK COUNTY: SANTA CLARA

DIVERSION

WITHIN: SW% OF SW% SECTION 31, T8S, R1W, MB&M.

STATEMENT NO: S001636



TELEPHONE NUMBER: (408) 279-78-02 7818 YEAR OF FIRST USE: 1869 PARCEL NO:

									; c	Other (ex	ptain):	·			
3.	Year of fir	st use (Please pr	rovide if	missing a	above) _			 ·						
2.	Amount o			amount	of water	used e	ach mon	th. If m	onthly and	annual (use are n	ot knowi	n, check	the mont	hs in:
		Amount	s below	are: 🗆	Gallons		Acre-fe	et	🖈 (other)	Mill	ion Ga	llons		,	
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	! ===
	1994	0	0	0	0	0	0	0	0	0	, o	0	0	0	
	1995	0	0	0	0	0	0	0	0	0	0	0	0	0	
	1996	0	0	0	0	0	0	0	0	0	9 0	0	0	0	
Ε.		n Metho	od of Div	<u>ersion</u> - [Describe	any cha			ject since				vas filēd:	(New/p	ump,
₹.		the wate	er listed i	n Part C	consists		imed or	polluted	water, ple	ease indi	cate the	annual ar	mounts o	f réclaim	ed or
	l declare	under pe	enalty of	perjury 1	that the i				is true to						California
			June 5	<u>/</u> _	, 1 , 1	9 <u>97</u>	at <u>122</u>	21 3.	равсош	Ave.	'.	,030			_, California
	SIGNATU			1	Richa	rd			<u> </u>	s.			Yoo		
	PRINTED	VAIVIE:			(FIRST NA	(ME)			(WIDDLE IN	T.)	13	(LAS	ST NAME	*	
	COMPAN'	Y NAME	: .	San J	ose Wa	ater (Compar	ny							

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

CONTINUATION				
				_
•			 	
				+ -,
	 	•.	 	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

12-13-95

PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S001636

OWNER OF RECORD: SAN JOSE WATER WORKS

SAN JOSE WATER XXXXXXX COMPANY 374 WEST SANTA CLARA STREET SAN JOSE, CA 95196

SOURCE: BRIGGS CREEK

TRIBUTARY TO: LOS GATOS CREEK COUNTY: SANTA CLARA

Otherx(specify)

DIVERSION

WITHIN: SW4 OF SW4 SECTION 31, T8S, R1W, MDB&M.

TELEPHONE NUMBER:

(408) 279-7900 YEAR OF FIRST USE: 1869 PARCEL NO: 544-52-001

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

				• .									•
		CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 199	5			
A. <u>Wat</u>	er is use	ed under	r: Ripari	an claim	ı <u> </u>	; Pre	1914 riç	ght <u>X</u>	; 0	ther (ex	olain)		_
В. <u>Yea</u>	r of first	<u>use</u> (Pl	ease pro	ovide if r	nissing	above) _	1869	· .	·•				
che X = 0 =	ck the m Used Not 11	nonths in	n which v	water wa	aș used.	used eac						ot know	'n,
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAI ANNUA
1992	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х .	
1993	Х	Х	Х	Х	Х	х	Х	х	Х	Х	Х	Х	
1994	х	X.	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
D. <u>Pur</u>	pose of	<u>Use</u> - Sr	pecify nu	mber of	acres i	rigated,	stock w	atered, p	ersons :	served,	etc.	vice	
		ishar	f	acres or app	roxima	watering tely 9	21,000	pers	ons	ULINGSU	· <u> </u>		_

***	CONTIN		/VI D Y	^CE ***
	CCUINITIN	IUE L	JIN DA	7 9 E

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

			cribe any changes in yo ion dam, location of div	ur project since your previouersion, etc.)	s statement
		None			
	·				
_	-				
_				, .	
	•	er listed in Part C cons imed or polluted water	-	luted water, please indicate t	he annual
		None	• .		
		•			,, 2i
-					
1	declare under pena	alty of perjury that the info	rmation in this report is true	e to the best of my knowledge and	belief.
DATE	D: 6//	19 95	, at	San Jose	_, California
	IATURE: X	Jan-			
	TED NAME:	Richard	J.	Pardini	
		(FIRST NAME)	(M. NAME)	(LAST NAME)	
COM	PANY NAME: _	San Jose Wat	er company		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESQUECES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

TATEMENT NO. S001636				
IVERSION SITE: OWNER'S NAME SAN JOSE WA	ATER WORKS			
PARCEL NO. APN 544-52-001		(MIDDLE)	(LAS	ST)
PARCEL NO. AIR 344 92 001				
LACE OF USE: OWNER'S NAME SAN JOSE WATE	ER COMPANY-	-DOMESTIC S	SERVICE DIST	RIBUTION
(FIRST)	-	(MIDDLE)	(LAS	
1. PARCEL NO. N/A				
2. PARCEL NO				
3. PARCEL NO.		 		
ERSON OR FIRM TO RECEIVE AL	L CORRES	PONDENCE	AND SUPPL	EMENTAL
ratements:				
OWNER/LESSEE/AGENT/OTHE	RCHIEF	ENGINEER		<u> </u>
NAME RICHARD		J	PAR	DINI
(PIRST)		(MIDDLE)		(LAST)
MAILING ADDRESS	1221 SOUTH	BASCOM A	VENUE	
	SAN JOSE		CA	95128
·	TY)		(STATE)	(ZIP)
TELEPHONE NO. (408)			<u> </u>	L
THERS USING ABOVE DIVERSION	LOCATION	N :		
N/A				
1. NAME (FIRST)	· (M:	IDDLE)	(L	AST)
MAILING ADDRESS				
(CITY)		,-	(STATE)	(ZIP)
TELEPHONE NO. (_)			
2 17107				
2. NAME(PIRST)	(MII	DDLE)	(LAST)	
MAILING ADDRESS				
(CITY)		(STA	TE)	(ZIP)
TELEPHONE NO. ()			
ADDITIONAL INFORMATION CO	י מיבוד אווי בידי	אז א <i>ורי</i> ע (ነፑ ይ ልሮፑ ለው	ል ጥጥልሮ <mark>፡</mark> ፑ፤
ADDITIONAL INFORMATION CO	WIINGED (IN DACK (DE FAGE OR	ATTACHE
LEASE USE THE OTHER SIDE TO	PROVIDE	THE ABOV	JE INFORMA	TION FOR

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION I ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

(1/95)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

0	٤V	ERT	ER	OF	RE	COR	0:
---	----	-----	----	----	----	-----	----

STATEMENT NO: 001636

SAN JOSE WATER WORKS 374 WEST SANTA CLARA STREET SAN JOSE, CA 95196

TELEPHONE NUMBER: (403) 279-7900

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BRIGGS CREEK

TRIBUTARY TO: LOS GATOS CREEK

COUNTY: SANTA CLARA

YEAR OF FIRST USE: 1869

DIVERSION

WITHIN: SW1/4 OF SW1/4 SECTION 31, TOBS, ROTW, MDB&M.

	unts belo Used		□ Gal		vater was	cre-feet	è	Ó (other)	Not M	letered	d	
0= 1	Not Use FEB.		APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOT ANN
х	Х	Х	Х	х	Х	Х	х	х	X	х	Х	
Х	х	Х	X	X	Х	Х	Х	Х	X	Х	X	
Х	х	х	х	X.	х	Х	. X	Х	X	Х	Х	
	anges in											
was	anges in s filed. (N					m, locat	ion of di	version,	etc.)			
was	s filed. (N					m, locat	ion of di	version,	etc.)		<u> </u>	¥ .
was	s filed. (N					m, locat	ion of di	version,	etc.)		SACR/	DIV OF W
F. If pa	s filed. (N	New pum	sted in F	ged dive	ersion da	reclaim	ed or po			ase indic	(P)	annu

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2060 WATER RESOURCES SACRAMENTO, CA 95814 CONTROL (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSIÓN AND USE

ON OF WATER RIGHTS

SACRASTER MENT NO: 001636

DIVERTER OF RECORD:

2989

SAN JOSE WATER WORKS 374 WEST SANTA CLARA STREET SAN JOSE, CA 95196

TELEPHONE NUMBER: (408) 274-7900

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BRIGGS CREEK

TRIBUTARY TO: LOS GATOS CREEK

COUNTY: SANTA CLARA

(UIVS V	RSION	: \$w1	/4 OF	sw1/	4 SEC	TION	31, T	085,	RO 1W/	MDB&	M •		
all or	par	t of v	our re	egular	water	supply	/ with	reclain	ned or	r pollu	itea w	ater.	KETUKI	replaced N his form.)
ea kr	ach	nt of l month n, chec sed	. If n	nonthly	and	annua	l use	are n	ot		nounts low are	e: 🗆 /	Gailons Acre-feet lot Mete	red (other)
0	= N	ot Used Jan.	feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
19	88	X	X	X	Х	X	X	Х	X	X	Х	X	X	Х
19	89	Х	Х	х	Х	х	X	Х	х	X	Х	X	x	X
19	90	0	0	0	0	0	0	0	0	0	0	0	0	0
В. <u>Р</u>	urpo	se of	Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons se	erved, etc.
		Irriga	tion							· · · · · · · · · · · · · · · · · · ·				
	Sto	ckwate	ring											
		Dome	estic!	Munici	oal Sei	vice i	for app	oroxima	ately 7	755,000) perso	ons		
	Oth	er (spec	cify)											
p	revio	ges in ous station, etc	tement	d of D was	iversion filed.	ı - De: (New	scribe pump,	any c enlar	hang ged o	es in diversi	your on da	r proj am, lo	ect si ocation	nce your of
	_	None	· •											
	_				·									
												•		
D. If	pa ndica	rt of t	the wa	ater lis al amo	ted in	Part of recta	A con aimed	sists or pol	of rec	claime water	d or in the	pollut space	ed wat below	er, please
	_	None	<u> </u>					·	· · · · · · · · · · · · · · · · · · ·					
												<u></u>		
										.` 	······································			
I dec	clare u	nder penalty	of perjur	y that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.		•	
DAT	ED:	M	larch 2	2	, 19	91.	at		S	in Jose	<u> </u>	 	- 	. California
1000 40 4 M	a m 0)						Signat	ure:	John	John.				

1990

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S 1636

				_						AK AT	KING	8 I I (***				
1	Name of	body of	Water	•					gs Cre	<u> </u>						- <u>1 :</u>
•	Tributary	/ to		LOS	GATO	08	Creek					·····	·····	Me		14.5 No.
1	Place of d Santa		_									_	eR1W	, D1	ablo	
ļ	prominen	t local l	landmai	rks.						_			मीविय ः प्र	and to		
	Name of	works	·			Upp	er How	/e11	••••••						LIAFIA EZ	1/2
•	Capacity	of dive	rsion w	orks			10,000					· · · · · · · · · · · · · · · · · · ·	***********	este Men	-	
	Capacity		•			ni l	lion			isper P	and eservo	livater ers	thinel	edla Jeste		
	State qua	ntity of	water	usea ez	cn mor	ntn ı	n/gailioni	a deserges	CIGIS		1					Total
	Year 1966 :	Jan.	Feb.	Mar.	Ар	pr.	May	June	July: .4		Sept	. Oct	. Nov.	. De	œ.	Annu
	1900 :	:		:	:			:	: .4	:		·		:		.4
	acres of e	each cro	p irriga	red, av Popul	erage r Latio	num n o	f appr	ersons ser rox . 4	rved, nui 70,000	mber of	f stock v	vatered,	extent of	gali	ons	, such
	Maximur	m annua	op irriga al water I water	Populuse in	recent	num n o year year	ber of pe f appi	rox . 4	rved, nui 70,000	mber of	stock v	watered,	etc	gali Xeeta Gali	ons CÉMEN	, such
	Maximum Minimum Type of	m annua n annua diversio	op irriga ul water l water	Popul use in use in ity: gra	rerage r Lation recent recent	num n o year year X	ber of per of approximation	crions ser cox . 4	70,000 .4 m1.1	nber of	f stock 1	watered,	etc	gali Zesta gali acre	ons Kirke one o-lock	
	Maximum Minimum Type of	m annua n annua diversio	op irriga ul water l water	Popul use in use in ity: gra	rerage r Lation recent recent	num n o year year X	ber of per of approximation	crions ser cox . 4	70,000 .4 m1.1	nber of	f stock 1	watered,	etc	gali Zesta gali acre	ons Kirke one o-lock	
	Maximum Minimum Type of	m annua m annua diversion	op irrig: Il water water facili	Popul use in use in ity: gra t: weir	recent recent	year year X	ber of per of approximation of approxima	rox . 4 0 np	70,000 .4 m11 0	110n	f stock s	watered,	etc	gali mater gall acre	ons Kirke one o-lock	
	Maximum Minimum Type of	m annua m annua diversion	op irrig: Il water water facili	Popul use in use in ity: gra t: weir	recent recent	year year X	ber of per of approximation of approxima	rox . 4 0 np	70,000 .4 m11 0	110n	f stock s	watered,	etc	gali mater gall acre	ons Kirke one o-lock	
	Maximum Minimum Type of Method of Purpose of	m annua m annua diversion of meass of use (water water facili uremen (what v	Popul use in use in ity: gra t: weir water in	recent recent recent sivity	year year X , flo	pundent for the form of the fo	0	70,000 .4 mil 0 tric pow	.11on	f stock v	watered,	meter	gali yette gali ecre	ons spines one o-foot Dist	
	Maximum Minimum Type of Method of Purpose of to the	m annua n annua diversion of mease of use (water if water if facility what water ion or lifes of	ruse in use in try: grz t: weir. water in cocation of Lou	recent recent wity being of plas Gat	year year X , flo	pundents (u. Montesta)	onp elec	70,000 .4 mil 0 tric pow Munic	.11on .11on .1pa1 .ion grid	f stock v	watered,, water	if you do	gali	Dist	
	Maximum Minimum Type of Method of Purpose of to the	m annua m annua diversion of mease of use (water if water if facili uremen (what v	use in use in ity: grater in ocation of Los	recent recent recent wity s being a of place Gat many a nown	year year X , fi	pun pun pun d for) f use (u Montors	onp elec	70,000 .4 mil 0 tric pow Munic	.11on .11on .1pa1 .ion grid	f stock v	watered,, water	meter	gali	Dist	
	Maximum Minimum Type of Method of Purpose of to the and i	m annua m annua diversio of measo of use descript interv first use	water I water in facili uremen (what water ion or leas or ening	Popul use in use in ity: gra t: weir water id ocation of Lou reoun	recent recent recent recent svity s being s Gat at y a nown	year X Button	punume of use (u. Honto	on one see sketch a Sere	70,000 .4 mil 0 tric pow Munic	.11on .11on .1pal .ion grid irator	f stock v	watered, , water	if you do	gali	Dist	a I
	Maximur Minimun Type of Method of Purpose of to th and i Year of Position	m annua n annua diversio of meas of use descript ne cit interv first use f person Vice	water if water if facili uremen (what v ion or l ies o ening as near	use in use in use in ity: grate: weir in ocation of Los ity as killed at the statem.	recent re	year X di usec	pundence (u. Monte. 1869 N. J	on one see sketch a Sere	70,000 .4 mil 0 tric pow Hunic	lion grid ion grid chru c	f stock v	watered, , water erne side n Jose ion of	if you de Cang	gali	Dist	a I
	Maximur Minimum Type of Method of Purpose of to th and i Year of Position Address	m annua m annua diversio of measi of use (descript ne cit interv first use f person Vice 374	water water water if acidi uremen (what water ion or l ies c ening as near h filing Pres	use in use in ity: grate: weir in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation of Louis to use it is a country as known in ocation o	recent re	year year X , fi	punume d for) 1869 N. J	on p	of section, Sanian Jose	lion lion grid ion grid ion grid irato; thru c	f stock v	watered, , water in Jose ion of	if you do a, Camp	gali	Dist	a I
	Maximur Minimun Type of Method of Purpose of to th and i Year of Position	m annua m annua diversio of measi of use (descript ne cit nerv first use f person Vice 374	water water water water facili what ion or l ies c ening Pres West	use in use in ity: grater in continuous in ity: grater in ity as king a statem in ity a statem	recent recent recent vity being of plas Gat nown ment contact a Cl	year year X , fi	punume d for) 1869 N. J dgr.	on p	of section. at in Jose the best	lion lion grid ion grid ion grid irato; thru c	f stock v	watered, , water in Jose ion of	if you do a, Camp	gali	Dist	a I